

National Vehicle and Fuel Emissions Laboratory 2565 Plymouth Road, Ann Arbor, Michigan 48105

EPA Parameters Form 1000-01 for In-Use Testing

EPA Vehicle Control Number:	X400RXX-0002				
Equivalent Test Weight:	3750	Pounds		(Integer Only: Equivalent Test Weight)	
Nominal Fuel Tank Capacity:	18.5	Gallons	40% Fill	7.4	Gallons
Drive Axle:	11 Drive Axle:				US06 CO Full Useful Life Standard 11.1
Mfr. Shift Schedule (if required)	590 0035 FTP	590 0036	HWY	n/a	US06
Vehicle Target Road-Load Coefficients	\$	Canister Working Capacity:			
A 31.00 Lb-force			Grams		(Integer Only: Canister Working Capacity)
B 0.1300 Lb-force	/mph		Number of Canisters (Integer Only: Number of Canisters)		
c 0.01750 Lb-force	/mph ²		Total Canister Volume (cm3)		
Primary and auxillary fan placement info or	next tab				
ABS Disabling Process:	ations and pictures (if necess at instructions provided	eary) for the following items:			
Tuerowitan Process (Flex Fueromy).	N/A				
Comments: X400RXX	-0002 (2013 VW/Pass	,	Ex. 6 Personal Privacy (PP) - M6F		
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		For internal EPA Use Only:		
This information was obtained from:  Letter, e-mail, fax or other document delivered from:  (attach any additional info  Verbal instruction from the manufacturer's representation of the content of the	rmation from the manufacture	er to this form)		Config. No	
Manufacturer Representative:			Date	ə:	
Jacobs Representative:			_ Date	9:	
EPA Representative:			Date	9:	



# National Vehicle

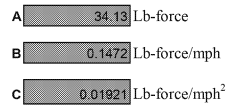
2565 Plymouth

### **EPA Parameters**

Page 2

EPA Vehicle Control Numb X400RXX-0002

### **Cold CO Target Road-Load Coefficients**



### **Cold CO Test**

Special Instructions for Heater and Defroster Control:

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and Fuel Emissions Laboratory

corrected 2/8/17 MG

<b>CREE Stan</b>	dards						
			Combined In-use CREE Standard:	241.1			
or							
			Combined In-use Opt-CREE Standard:				
Fan Placement Codes:							
	FTP	HWY	US06	Cold CO			
Primary fan:	9*	9*	9**	9*			
Additional fai	<u>n:</u>						
_							
Fan placemer							
*One Small Fan - Approx. 50cm in front of center air cooler							
angle slight down							
**One Large Fan - Approx. 50cm in front of center air cooler							
angle slight down							

### **Cooling Fan Placement Codes:**

- 1 = One Small Fan Up Front
- 2 = One Small Fan Down Front
- 3 = One Small Fan Up Rear
- 4 = One Small Fan Down Rear
- 5 = One Large Fan Up Front(USO6 Only)
- 6 = One Large Fan Down Front(USO6 Only)
- 7 = One Large Fan Up Rear(USO6 Only)
- 8 = One Large Fan Down Rear (USO6 Only)
- 9 = Other (see MFR's instructions)
- 10 = None
- 20 = Road Speed Fan

For EPA use only:		FTAG FUELS:					
Test procedures: All in the class:  PM?  FTP	2 CVS 75 w/o can load 21 Fed fuel FTP-3 bag 25 CA fuel FTP 99 Other	25783 19 Cert Diesel 2007 23203 23 CARB Phase II Gasoline 23801 26 Cold CO Gasoline 24598 38 E85 25842 61 Cert Gasoline 9PSI Prem					
At least one per class (if possible)  Evap  Cold Test Cold Test The state of the st	23 fed fuel evap-3 bag 23.04 fed fuel evap-4 bag 27 CA fuel evap						
Regeneration instructions (if necessary):							
Special refueling instructions (if necessary):							
Special prep instructions (if necessary):							
Other instructions (if necessary): Please do not proceed with US06 testing until a valid FTP has been run. Thank you!							